

Type	Hit s	Search Text	DBs	Time Stamp	Co mm ent initi s on	Err or Def initi s on	Ref #
8	BRS 0	250/290 and miniature near5 mass adj spectrometer and wafer and multilayer and electrode and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:43			S9
9	BRS 0	250/288 and miniature near5 mass adj spectrometer and wafer and multilayer and electrode and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:43			S7
10	BRS 1	250/290 and miniatur\$4 near5 mass adj spectrometer and wafer and multilayer and electrode and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:44			S10
11	BRS 0	250/288 and miniatur\$4 near5 mass adj spectrometer and wafer and multilayer and electrode and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:44			S11
12	BRS 2	miniatur\$4 near5 mass adj spectrometer and wafer and multilayer and electrode and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:44			S12

Type	Hit #	Search Text	DBs	Time Stamp	Co mm Def on	Err or Def on	Ref #
13	BRS 14	S13 not angiotech	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:46			S14
14	BRS 24	miniatur\$4 and mass adj spectrometer and wafer and multilayer and electrode and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:48			S13
15	BRS 46	S15 and etch\$4 and quadrupole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:50			S17
16	BRS 3	S15 and rod near5 retain\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 07:51			S19
17	BRS 9	("2939952" "3075076" "3143647" "3939344" "4481415" "5401962").PN.	US-PGPUB; USPAT; USOCR	2006/12/18 07:52			S20
18	BRS 7	("3641340" "4328614" "4375719" "4744140" "4885500" "4985626" "5298745").PN.	US-PGPUB; USPAT; USOCR	2006/12/18 07:55			S21
19	BRS 13	("5401962").URPN.	USPAT	2006/12/18 07:57			S22

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20	BRS	12	("5298745" "5386115" "5401962" "5481110" "5492867" "5530244" "5596193" "5852270" "5852302" "6049052" "6157029" "6157031").PN.	US-PGPUB; USPAT; USOCR	2006/12/18 08:05			S23
21	BRS	18	("3555273" "3925662" "4850371" "4866267" "4885500" "4947041" "4948962" "4966141" "4994676" "4996422" "4996424" "5015845" "5015848" "5026987" "5036195" "5043576" "5072115" "5091645").PN.	US-PGPUB; USPAT; USOCR	2006/12/18 08:24			S24
22	BRS	69	("4850371").URPN.	USPAT				S26
23	BRS	30	("5386115").URPN.	USPAT	2006/12/18 08:27			S27
24	BRS	3	S24 and miniature	US-PGPUB; USPAT; USOCR	2006/12/18 08:28			S25
25	BRS	19	S27 and miniature	US-PGPUB; USPAT; USOCR	2006/12/18 08:48			S28
26	BRS	5	S28 and rod	US-PGPUB; USPAT; USOCR	2006/12/18 08:48			S29
27	BRS	20	S15 and etch\$4 and electrode and rod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 08:51			S16
28	BRS	151	miniatur\$4 near5 mass adj spectrometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 09:00			S15

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					on		
29	BRS	38 S15 and etch\$4 and silicon not chutjian	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 09:01			S30
30	BRS	9 S31 not chutjian	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 09:01			S32
31	BRS	7 ("58557890").URPN.	USPAT	2006/12/18 09:07			S33
32	BRS	1 ("6452167").URPN.	USPAT	2006/12/18 09:08			S34
33	BRS	1 ("6452167").PN.	US-PGPUB; USPAT; USOCR	2006/12/18 09:08			S35
34	BRS	4 ("3725700" "4221964" "4272699" "5464975").PN.	US-PGPUB; USPAT; USOCR	2006/12/18 09:09			S36
35	BRS	10 ("5464975").URPN.	USPAT	2006/12/18 09:11			S37
36	BRS	1 "4704532".PN.	USPAT; USOCR	2006/12/18 09:58			S41
37	BRS	1 "5315120".PN.	USPAT; USOCR	2006/12/18 09:58			S42
38	BRS	1 "3648046".PN.	USPAT; USOCR	2006/12/18 09:58			S39
39	BRS	1 "3935452".PN.	USPAT; USOCR	2006/12/18 09:58			S40
40	BRS	1 "4885470".PN.	USPAT; USOCR	2006/12/18 09:59			S43

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41	BRS 35	miniatur\$4 adj quadrupole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:11			S38
42	BRS 26	miniatur\$4 adj quadrupole and rods	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:11			S31
43	BRS 45	S45 and resilient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:13			S47
44	BRS 31	S47 not automotive adj technologies	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:13			S48
45	BRS 1	S45 and quadrupole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:16			S46

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46	BRS	1 S45 and mass adj spectrometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:16			S49
47	BRS	0 mass adj spectrometer and flexible adj retainer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:22			S52
48	BRS	1 mass adj spectrometer and flexible adj mount\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:23			S53
49	BRS	2 mass adj spectrometer and flexible adj contact	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:24			S51
50	BRS	1 mass adj spectrometer and flexible adj hold\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:24			S54

Type	Hit s	Search Text	DBs	Time Stamp	Co mm ent s on	Err or Def ors on	Ref #
51	BRS	3 mass adj spectrometer and resilient adj mount\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:25			S56
52	BRS	8 mass adj spectrometer and rods near5 retainer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:27			S50
53	BRS	4 mass adj spectrometer and rods and silicon near5 cantilever	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:29			S57
54	BRS	1 mass adj spectrometer and resilient adj contact	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:30			S55
55	BRS	0 250/288 and resilient near5 contact.clm.	US-PGPUB	2006/12/18 10:31			S58
56	BRS	1 250/290 and retain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:31			S60
57	BRS	1 250/288 and maintain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:32			S62
58	BRS	0 250/288 and flex\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:33			S66
59	BRS	0 250/290 and flex\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:33			S67
60	BRS	0 250/290 and insur\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:33			S64
61	BRS	0 250/288 and insur\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:33			S65

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62	BRS	0 250/290 and maintain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:34			S63
63	BRS	1 250/281 and maintain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:35			S69
64	BRS	0 250/396r and maintain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:35			S70
65	BRS	0 250/281 and flex\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:35			S68
66	BRS	0 250/290 and resilient near5 contact.clm.	US-PGPUB	2006/12/18 10:35			S59
67	BRS	0 250/396r and flex\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:35			S71
68	BRS	0 250/396r and resilient near5 contact.clm.	US-PGPUB	2006/12/18 10:36			S73
69	BRS	0 250/288 and retain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:36			S61
70	BRS	1 250/281 and retain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:38			S74
71	BRS	0 250/396r and retain\$4 near5 contact.clm.	US-PGPUB	2006/12/18 10:38			S75
			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:39			S45
72	BRS	200 silicon adj spring					
			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/12/18 10:39			S76
73	BRS	11 silicon adj spring near5 contact					
74	BRS	5 resilient near5 contact.clm.	US-PGPUB	2006/12/18 10:47			S77
75	BRS	0 S77 and mass adj spectrometer	US-PGPUB	2006/12/18 10:47			S78
76	BRS	0 250/281 and resilient near5 contact.clm.	US-PGPUB	2006/12/18 10:47			S72
77	BRS	0 S77 and mass adj spectrometer	US-PGPUB	2006/12/18 10:47			S79

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78	BRS	miniatu\$4 adj silicon adj spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/01/03 12:23			S44
79	BRS	250/288 and silicon adj spring.clm.	US-PGPUB	2007/01/03 12:23			S81
80	BRS	250/290 and silicon adj spring.clm.	US-PGPUB	2007/01/03 12:23			S80